ADAPTED FROM USDL FORM NO LSB-005-4-MAY 1969



SHELL CHEMICAL COMPANY
SHELL DEVELOPMENT COMPANY
SHELL PIPE LINE CORPORATION
TERIAL SAFETY DATA SUFFE



## MATERIAL SAFETY DATA SHEET

		SECTIO	N I			
MANUFACTURER'S NAME Shell Oil Co	mpany				Y TELEPHONE NO,	
ADDRESS (Number, Street, City, State, and ZIP C	ode)	One Sh	ell Plaza.	Houston, Tex	<u>473-9461</u> kas 77002	<del></del>
HEMICAL NAME AND SYNONYMS Lubricat	ing gr			<u>·</u>	EROSHELL (R)	Grease
HEMICAL FAMILY Synthetic ester +			FORMULA	· · · · · · · · · · · · · · · · · · ·		
Synthetic ester :	HYGLOC	arbon	Code	70017		
SECTI	ON II	HAZARD	OUS INGREDI	ENTS"		
COMPOSITION	. %		L	D <sub>50</sub>	LC	50
COMPOSITION	- 1 %	SPECIES	ORAL	DERMAL	CONCENTRATIO	N HOUR
CATALYST						
VEHICLE					<del> </del>	
OLVENTS	_				<del> </del>	
DDITIVES		ļ			<u> </u>	-
				<u> </u>	<u> </u>	
THERS						
Aeroshell Grease 17 is a syn	nthetic	ester	lus minera	oil, an in	organic (tr	eated
clay) thickener, antioxidan	t and a	nticorro	sion addit	ves, and an	EP agent	
(molybdenum disulfide). It	is not	a hazar	dous mater	al by U.S.	Dept. of I	abor
definition [29 CFR 1501.2 (	s)].					
		_				
•						
	ECTION	III PHY	SICAL DATA	<del></del>	•	
OILING POINT ('F)			SPECIFIC GRAV	/ITY (H <sub>2</sub> O=1)		
APOR PRESSURE (mmHg)			PERCENT VOLATILE BY VOLUME (%)			
APOR DENSITY (AIR=1)			EVAPORATION RATE (=1)			
OLUBILITY IN WATER	In	sol.				
PPEARANCE AND ODOR Dark-gray g	rease	- slight	odor	· · · · · · · · · · · · · · · · · · ·		
SECTION IV			<del></del>		<del></del>	
LASH POINT (Method used) Base oil has flash of over 400°F, Cleveland Open Cup FLAMMABLE LIMITS N.A.						Uel
	chomi	cal tuno	preferred		<del></del>	

UNUSUAL FIRE AND EXPLOSION HAZARDS

None

		4.1.1			
		SECTION V HEA	ALTH HAZARD DATA		
THRESHOLD LIMIT	N.A.				
EFFECTS OF OVERE	was 5 11 D.F	ght irritation t	o skin and eyes		
	· · ·	<u> </u>			
EMERGENCY AND FI	RST AID PROCEDURES	Skin - remove pr	oduct by wiping or by applying waterless		
			ner, followed by washing with soap and water.		
		Eyes - wash with	copious quantity of water.		
·		SECTION VI R	REACTIVITY DATA		
STABILITY	UNSTABLE	CONDITION	ONS TO AVOID		
	STABLE	x			
	Materials to avoid)				
HAZARDOUS DECOMP	OS T ON PRODUCTS	Carbon monoxide	can be formed during combustion.		
HAZARDOUS	MAY OCCU	,	CONDITIONS TO AVOID		
POLYMERIZATIO	WILL NOT	OCCUR X	•		
			•		
	SE	CTION VII SPILL	OR LEAK PROCEDURES		
STEPS TO BE TAKEN	IN CASE MATERIAL IS	RELEASED OR SPILLED Abs	orb with clay, diatomaceous earth, or		
			er inert material.		
WASTE DISPOSAL ME	ТНОО	Con	trolled burning or burying.		
			:		
	SECTION	ON VIII SPECIAL I	PROTECTION INFORMATION		
ESP-RATORY PROTE	CTION (Specify type)	one normally requ	uired		
ENTILATION	LOCAL EXHAUS		SPECIAL		
MECHANICAL (General)			OTHER		
ROTECTIVE GLOVES	Not normal	ly pooded	EYE PROTECTION Not normally needed		
THER PROTECTIVE E		ry needed	NOT HOLMATTA HEEGED		
		SECTION IX SPE	CIAL PRECAUTIONS		
RECAUTIONS TO BE	TAKEN IN HANDLING AN		l precautions normally needed.		
			<del></del>		
THER PRECAUTIONS	<del> </del>	-			
<del></del>	<del> </del>		<del> </del>		
	Lorr	<del></del>	THE INFORMATION CONTAINED HEREIN IS BASED ON DATA CONSIDERED AC-		
	Low icology Sect	MTM R&D-Mktg.	CURATE. HOWEVER, NO WARRANTY IS EXPRESSED OR IMPLIED REGARDING		
OMPANY Shell	·	• • IIII Man-Imeg	VENDOR ASSUMES NO RESPONSIBILITY FOR INJURY TO VENDEE OR THIRD PERSONS PROXIMATELY CAUSED BY THE MATERIAL IF REASONABLE SAFETY		
<del></del>	عمر -		PROCEDURES ARE NOT ADHERED TO AS STIPULATED IN THE DATA SHEET. ADDITIONALLY, VENDOR ASSUMES NO RESPONSIBILITY FOR INJURY TO VENDEE OR THIRD PERSONS PROXIMATELY CAUSED BY ABNORMAL USE OF THE MA-		
TE 5/15/73			TERIAL EVEN IF REASONABLE SAFETY PROCEDURES ARE FOLLOWED: FURTHER-MORE, VENDEE ASSUMES THE RISK IN HIS USE OF THE MATERIAL.		